Memorandum

To: Dr. Michael Klemens

From: Roger Hurlbut Roger Hurlbut

Date: | March 8, 2012

Re: Wind Colebrook South

Attached are environmental erosion and sediment control monitoring reports numbers 14, 15 and 16 for the period February 23 through March 8, 2012.

It does not appear that any site work has been undertaken in the last two week period Reports # 14 (2/27/12)& 15 (3/4/12)inspections were conducted after rainfall/snow events Report # 16 inspection (3/8/12) was a normal weekly inspection

CC C Jones Civil 1 G Zupkus BNE Energy

General Information			_			
Project Name:	Wind Colebrook South					
Location:	Winsted- Norfolk Road					
	Colebrook, Connecticut	D 37				
CT DEP Tracking No.	CSC Petition 983	Report No.	14			
Date of Inspection:	February 27 2012	Start / End Time:	12:15to 1:15			
Inspector's Name(s):	Roger Hurlbut Roger Hurlbut					
Inspector's Title(s):						
Inspector's Contact Information:	LENARD ENGINEERING INC 860 379-6669 off 860 208-1351 cell					
Describe present phase of construction:	2/27/12 Does not appear to have been any site work since last inspection					
Type of Inspection: ☐ Regular ☐ Pre-storm event ☐ During storm event ☐ Post-storm event						
☐ Regular ☐ Pre-storm e Weather Information	event	ent <u>v</u> rost-st	om event			
Has it rained since the last in	uspection?					
✓Yes □No	ispection:					
If yes, provide: Storm Start Date & Time: 2/24/12 8 PM Storm Duration (hrs): 1Approximate Rainfall (in):Trace >.1" < .5 " & Snow						
Weather at time of this inspection? Pt Cloudy 42 ° F						
Discharge Information (A)						
Do you suspect that discharges may have occurred since the last inspection? ☐Yes ☐No						
Are there any discharges at the time of inspection? □Yes ☑No						
Describe location of any discharges from the site:						

General Information					
Project Name:	Wind Colebrook South				
Location:	Winsted- Norfolk Road Colebrook, Connecticut				
CT DEP Tracking No.	CSC Petition 983	Report No.	15		
Date of Inspection:	March 4, 2012	Start / End Time:	8:05 – 9:00 AM		
Inspector's Name(s):	Todd Parsons				
Inspector's Title(s):	Principal Engineer				
Inspector's Contact Information:	LENARD ENGINEERING INC 860 379-6669 off				
Describe present phase of construction:	No work was under way at the time of inspection. The ground is completely snow-covered and frozen. There is no evidence of sediment discharge caused by the previous day's rain and snow melt. As the weather warms and the ground thaws, the contractor should address a few issues: 1. Fix small section of silt fence that is not keyed in near flags 182/183. 2. Install the infiltration basin near flags 179/180. 3. Install silt fence in the area of flags 445/450. The contractor is stockpiling material in the open field area. This is not shown on the plans.				
Type of Inspection: ☐ Regular ☐ Pre-storm e	vent	event	event		
Weather Information					
Has it rained since the last ins ☑Yes ☐No If yes, provide:	pection?				
Storm Start Date & Time: Storm Duration (hrs): 4 +/- Approximate Rainfall (in): 0.25 3/3/12					
Weather at time of this inspection? Cloudy, 30 degrees					
Discharge Information (A)					
Do you suspect that discharge ☐Yes ☑No	s may have occurred since	the last inspection?			
Are there any discharges at th ☐ Yes ☑ No	e time of inspection?				
Describe location of any disch	narges from the site:				

General Information					
Project Name:	Wind Colebrook South				
Location:	Winsted- Norfolk Road				
	Colebrook, Connecticut				
CT DEP Tracking No.	CSC Petition 983	Report No.	16		
Date of Inspection:	March 8, 2012	Start / End Time:	1:05 – 2:00 PM		
Inspector's Name(s):	Roger Hurlbut Roger Hurlbut				
Inspector's Title(s):	Project Engineer				
Inspector's Contact Information:	LENARD ENGINEERING INC 860 379-6669 off				
Describe present phase of construction:	Does not appear that any site work has been done since last inspection				
Type of Inspection: ☑ Regular □ Pre-storm event □ During storm event □ Post-storm event					
Weather Information					
Has it rained since the last inspection? ☐Yes ☐No					
If yes, provide: Storm Start Date & Time: Storm Duration (hrs): - Approximate Rainfall (in):					
Weather at time of this inspection? Pt Cloudy, 60° F					
Discharge Information (A)					
Do you suspect that discharges may have occurred since the last inspection? □Yes ☑No					
Are there any discharges at the time of inspection? □Yes ☑No					
Describe location of any discharges from the site:					